Appln No. 10/799,143 Amdt date July 24, 2006 Reply to Office action of February 23, 2006

Amendments to the Abstract

A replacement Abstract is attached herewith following page16 of this amendment.

Please amend the abstract as follows:

An anchoring element for use in spinal or bone surgery is described. A shaft [[(1)]] for anchoring in a vertebra or bone section is connected to a receiving part [[(22)]] which serves to connect to a rod [[(100)]] having a pre-determined diameter (D). The receiving part [[(22)]] provides a U-shaped recess [[(26)]], forming a channel for the reception of the rod, and two legslogs (27, 28). The legs are free on[[.]] their endsend and have a thread (30, 31) that cooperates with a securing element to fix the rod in the receiving part. When inserted intoin to the receiving part, the rod surface facing an[[the]] end surface [[(29)]] is at a[[.]] pre-determined distance[[,]] A[[.]] in an axial direction from the end surface [[(29)]]. The thread (30, 31) of the legs extends from the end surface a distance that is smaller than or equal to the[[a]] pre-determined distance (A). Also, an undercut (33, 34) is provided adjacent to the thread whose edge farthest away from the thread is located at a distance (B) from the end surface. Distance (B) is larger than the pre-determined distance (A). The anchoring element is cheap to manufacture and has a reduced overall height as compared to the known anchoring elements. Methods of using the anchoring element also are described.

(Fig. 3)